## Appointment

From: Taylor, Daniel [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=604369AFE4CE4AE38A870BEC38F43DF3-TAYLOR, DAN]

**Sent**: 7/9/2020 5:54:09 PM

To: Mandell, Alexander [mandell.alexander@epa.gov]; Page, Katherine [Page.Katherine@epa.gov]

Subject: FW: Blades Superfund Site: Future Actions Following PFAS Sampling

Location: Microsoft Teams Meeting

**Start**: 7/16/2020 5:00:00 PM **End**: 7/16/2020 5:30:00 PM

Show Time As: Tentative

----Original Appointment----

From: Taylor, Daniel

**Sent:** Wednesday, July 08, 2020 4:07 PM

To: Taylor, Daniel; Root, Charlie; McDowell, Joseph; Nevshehirlian, Stepan; Singer, Yolanda

Subject: Blades Superfund Site: Future Actions Following PFAS Sampling

When: Thursday, July 16, 2020 1:00 PM-1:30 PM (UTC-05:00) Eastern Time (US & Canada).

Where: Microsoft Teams Meeting

Blades Superfund Site will likely be listed to the NPL beginning of September. During the Site Assessment Program, PFAS was sampled for at the three Public Wells and each of the wells had exceedances over the HAL. This lead to an emergency response lead by the State where the public water supply had a treatment unit installed to treat the PFAS. Additionally, there are residents who have private water wells. Of the residents who responded to the request during the Site Assessment phase, 54 residential wells were sampled, 7 total residents exceeded the HAL. The State provided and is currently providing treatment units to residents who had ¾ the HAL (54.5 ug/L), a total of 8 residents.

When this Site is listed, one of the first Remedial Investigation activities will include sampling residential wells. We wanted to have a conversation on contingency plans for actions if PFAS has certain values in wells.

## Join Microsoft Teams Meeting

Learn more about Teams | Meeting options

By participating in EPA hosted virtual meetings and events, you are consenting to abide by the agency's terms of use. In addition, you acknowledge that content you post may be collected and used in support of FOIA and eDiscovery activities.